What is claimed is:

5

արդ 10

15

20

25

 1. An inter-image operation method comprising the steps of

carrying out an inter-image operation between two or more sets of base image data each representing a distinct base image of an identical object to obtain processed image data therefrom, and

recording history data on past inter-image operations.

- An inter-image operation method according to Claim
 wherein the history data on the past inter-image
 operations are recorded in a designated recording medium.
- 3. An inter-image operation method according to Claim

 1, wherein the history data on the past inter-image operations are attached to the processed image data obtained through the inter-image operation.
- 4. An inter-image operation method according to Claim 1, wherein the history data on the past inter-image operations are attached to each of said two or more sets of the base image data used for calculating the processed image data.
- 5. An inter-image operation method according to Claim 1, wherein the history data on the past inter-image operations include information identifying the base images each represented by one of said two or more sets of the base image data used for calculating the processed image data.

5

- 6. An inter-image operation method according to Claim 5, wherein the history data on the past inter-image operations are recorded in a designated recording medium.
- 7. An inter-image operation method according to Claim 5, wherein the history data on the past inter-image operations are attached to the processed image data obtained through the inter-image operation.
- 8. An inter-image operation method according to Claim 5, wherein the history data on the past inter-image operations are attached to each of said two or more sets of the base image data used for calculating the processed image data.
- 9. An inter-image operation method according to Claim 1, wherein the history data on the past inter-image operations include such data indicating whether or not the processed image data on a certain processed image have already been obtained.
- 10. An inter-image operation method according to Claim 9, wherein the history data on the past inter-image operations are recorded in a designated recording medium.
- 11. An inter-image operation method according to Claim 9, wherein the history data on the past inter-image operations are attached to the processed image data obtained through the inter-image operation.
- 25 12. An inter-image operation method according to Claim 9, wherein the history data on the past inter-image

20

25

5

operations are attached to each of said two or more sets of the base image data used for calculating the processed image data.

13. An inter-image operation method according to Claim 9, wherein

the history data on the past inter-image operations include information on recording sites of the processed image data obtained in the past, and wherein

a desired set of the processed image data stored at the recording site thereof is fetched and outputted instead of conducting the inter-image operation to recalculate the desired set of the processed image data, if it was found by referring to the history data that the desired set of processed image data had already been obtained.

- 14. An inter-image operation method according to Claim 13, wherein the history data on the past inter-image operations are recorded in a designated recording medium.
- 15. An inter-image operation method according to Claim 13, wherein the history data on the past inter-image operations are attached to the processed image data obtained through the inter-image operation.
- 16. An inter-image operation method according to Claim 13, wherein the history data on the past inter-image operations are attached to each of said two or more sets of the base image data used for calculating the processed image data.

5

- 17. An inter-image operation method according to Claim 5, wherein the history data on the past inter-image operations include such data indicating whether or not the processed image data on a certain processed image have already been obtained.
- 18. An inter-image operation method according to Claim 17, wherein the history data on the past inter-image operations are recorded in a designated recording medium.
- 19. An inter-image operation method according to Claim 17, wherein the history data on the past inter-image operations are attached to the processed image data obtained through the inter-image operation.
- 20. An inter-image operation method according to Claim 17, wherein the history data on the past inter-image operations are attached to each of said two or more sets of the base image data used for calculating the processed image data.
- 21. An inter-image operation method according to Claim 17, wherein
- the history data on the past inter-image operations include information on recording sites of the processed image data obtained in the past, and wherein
 - a desired set of the processed image data stored at the recording site thereof is fetched and outputted instead of conducting the inter-image operation to recalculate the desired set of the processed image data, if it was found by

5

referring to the history data that the desired set of processed image data had already been obtained.

- 22. An inter-image operation method according to Claim 21, wherein the history data on the past inter-image operations are recorded in a designated recording medium.
- 23. An inter-image operation method according to Claim 21, wherein the history data on the past inter-image operations are attached to the processed image data obtained through the inter-image operation.
- 24. An inter-image operation method according to Claim 21, wherein the history data on the past inter-image operations are attached to each of said two or more sets of the base image data used for calculating the processed image data.
- 25. An inter-image operation method according to any one of Claims 1-24, wherein the inter-image operation includes a subtraction operation on a pixel-by-pixel basis between said two or more sets of the base image data.
- 26. An inter-image operation method according to any one of Claims 1-24, wherein each of said two or more sets of the base image data is a set of data representing an original image.
 - 27. An inter-image operation method according to any one of Claims 1-24, wherein
- 25 the inter-image operation includes a subtraction operation on a pixel-by-pixel basis between said two or

more sets of the base image data, and wherein

5

10

Have there amid it is the share that

1115

į.L

THE PART OF THE PARTY OF THE PA

each of said two or more sets of the base image data is a set of data representing an original image.

- 28. An inter-image operation method according to any one of Claims 1-24, wherein the base images each represented by one of said two or more sets of the base image data are taken at different points in time.
- 29. An inter-image operation method according to any one of Claims 1-24, wherein

the inter-image operation includes a subtraction operation on a pixel-by-pixel basis between said two or more sets of the base image data, and wherein

the base images each represented by one of said two or more sets of the base image data are taken at different points in time.

- 30. An inter-image operation method according to any one of Claims 1-24, wherein each of said two or more sets of the base image data represents a radiation image for medical use.
- 20 31. An inter-image operation method according to any one of Claims 1-24, wherein

the inter-image operation includes a subtraction operation on a pixel-by-pixel basis between said two or more sets of the base image data, and wherein

each of said two or more sets of the base image data represents a radiation image for medical use.

20

25

5

and

32.

inter-image operation means which carries out an inter-image operation between two or more sets of base image data each representing a distinct base image of an identical object to obtain processed image data therefrom,

An inter-image operation apparatus comprising

history data recording means for recording history data on past inter-image operations.

- 33. An inter-image operation apparatus according to Claim 32, wherein the history data recording means records the history data on the past inter-image operations in a designated recording medium.
- 34. An inter-image operation apparatus according to Claim 32, wherein the history data recording means attaches the history data on the past inter-image operations to the processed image data obtained through the inter-image operation.
- 35. An inter-image operation apparatus according to Claim 32, wherein the history data recording means attaches the history data on the past inter-image operations to each of said two or more sets of the base image data used for calculating the processed image data.
- 36. An inter-image operation apparatus according to Claim 32, wherein the history data on the past inter-image operations include information identifying the base images each represented by one of said two or more sets of the

10 արդերակ արդեր իրկ իրա արդ արդերակ իրկ ով իրկ ով արդերակ արդերակ իրկ ով իրկ ով

20

25

5

base image data used for calculating the processed image data.

- 37. An inter-image operation apparatus according to Claim 36, wherein the history data recording means records the history data on the past inter-image operations in a designated recording medium.
- 38. An inter-image operation apparatus according to Claim 36, wherein the history data recording means attaches the history data on the past inter-image operations to the processed image data obtained through the inter-image operation.
- 39. An inter-image operation apparatus according to Claim 36, wherein the history data recording means attaches the history data on the past inter-image operations to each of said two or more sets of the base image data used for calculating the processed image data.
- 40. An inter-image operation apparatus according to Claim 32, wherein the history data on the past inter-image operations include such data indicating whether or not the processed image data on a certain processed image have already been obtained.
- 41. An inter-image operation apparatus according to Claim 40, wherein the history data recording means records the history data on the past inter-image operations in a designated recording medium.
 - 42. An inter-image operation apparatus according to

43. An inter-image operation apparatus according to Claim 40, wherein the history data recording means attaches the history data on the past inter-image operations to each of said two or more sets of the base image data used for calculating the processed image data.

5

medi in it in them their

115

20

25

 44. An inter-image operation apparatus according to Claim 40, wherein

the history data on the past inter-image operations include information on recording sites of the processed image data obtained in the past, and wherein

- a desired set of the processed image data stored at the recording site thereof is fetched and outputted instead of conducting the inter-image operation to recalculate the desired set of the processed image data, if the inter-image operation means found by referring to the history data, that the desired set of processed image data had already been obtained.
- 45. An inter-image operation apparatus according to Claim 44, wherein the history data recording means records the history data on the past inter-image operations in a designated recording medium.
 - 46. An inter-image operation apparatus according to

25

5

Claim 44, wherein the history data recording means attaches the history data on the past inter-image operations to the processed image data obtained through the inter-image operation.

- 47. An inter-image operation apparatus according to Claim 44, wherein the history data recording means attaches the history data on the past inter-image operations to each of said two or more sets of the base image data used for calculating the processed image data.
- 48. An inter-image operation apparatus according to Claim 36, wherein the history data on the past inter-image operations include such data indicating whether or not the processed image data on a certain processed image have already been obtained.
- 49. An inter-image operation apparatus according to Claim 48, wherein the history data recording means records the history data on the past inter-image operations in a designated recording medium.
- 50. An inter-image operation apparatus according to Claim 48, wherein the history data recording means attaches the history data on the past inter-image operations to the processed image data obtained through the inter-image operation.
- 51. An inter-image operation apparatus according to Claim 48, wherein the history data recording means attaches the history data on the past inter-image operations to each

of said two or more sets of the base image data used for calculating the processed image data.

52. An inter-image operation apparatus according to Claim 48, wherein

the history data on the past inter-image operations include information on recording sites of the processed image data obtained in the past, and wherein

a desired set of the processed image data stored at the recording site thereof is fetched and outputted instead of conducting the inter-image operation to recalculate the desired set of the processed image data, if the inter-image operation means found by referring to the history data that the desired set of processed image data had already been obtained.

- 53. An inter-image operation apparatus according to Claim 52, wherein the history data recording means records the history data on the past inter-image operations in a designated recording medium.
- 54. An inter-image operation apparatus according to

 Claim 52, wherein the history data recording means attaches
 the history data on the past inter-image operations to the
 processed image data obtained through the inter-image
 operation.
- 55. An inter-image operation apparatus according to
 Claim 52, wherein the history data recording means attaches
 the history data on the past inter-image operations to each

illigitik (1864**) in 18**48 - Sanati arbingtik dan berahan kembanan ang kalendara

20

25

5

of said two or more sets of the base image data used for calculating the processed image data.

- 56. An inter-image operation apparatus according to any one of Claims 32-55, wherein the inter-image operation includes a subtraction operation on a pixel-by-pixel basis between said two or more sets of the base image data.
- 57. An inter-image operation apparatus according to any one of Claims 32-55, wherein each of said two or more sets of the base image data is a set of data representing an original image.
- 58. An inter-image operation apparatus according to any one of Claims 32-55, wherein

the inter-image operation includes a subtraction operation on a pixel-by-pixel basis between said two or more sets of the base image data, and wherein

each of said two or more sets of the base image data is a set of data representing an original image.

- 59. An inter-image operation apparatus according to any one of Claims 32-55, wherein the base images each represented by one of said two or more sets of the base image data are taken at different points in time.
- 60. An inter-image operation apparatus according to any one of Claims 32-55, wherein

the inter-image operation includes a subtraction operation on a pixel-by-pixel basis between said two or more sets of the base image data, and wherein

more sets of the base image data are taken at different points in time.

61. An inter-image operation apparatus according to

5

10

West through H H thm that

115

J.

1.3

1.12

20

25

61. An inter-image operation apparatus according to any one of Claims 32-55, wherein each of said two or more sets of the base image data represents a radiation image for medical use.

the base images each represented by one of said two or

62. An inter-image operation apparatus according to any one of Claims 32-55, wherein

the inter-image operation includes a subtraction operation on a pixel-by-pixel basis between said two or more sets of the base image data, and wherein

each of said two or more sets of the base image data represents a radiation image for medical use.

63. An image display method comprising the steps of displaying an image on a prescribed image display, said image being a processed image represented by processed image data obtained by carrying out an inter-image operation between two or more sets of base image data each representing a distinct base image of an identical object, and

displaying information identifying the two or more base images each represented by one of said two or more sets of the base image data together with the processed image.

64. An image display apparatus comprising

means for displaying an image on a prescribed image display, said image being a processed image represented by processed image data obtained by carrying out an interimage operation between two or more sets of base image data each representing a distinct base image of an identical object, and

means for displaying information identifying the two or more base images each represented by one of said two or more sets of the base image data together with the processed image.

THE PROPERTY OF THE PROPERTY O